

# Revision 1

## numbers up to 10

zero

close all my fingers



one

sun



two

dad and mom



three

my brothers



four

my friends



five

give me five



six

I get up



seven

I go to school



eight

Enter my class



nine

Start my day



ten

Number of my fingers



[ Maths - KG 2 ]

3





# Count and Write



	0	0	0	0	0	0
	1	1	1	1	1	1
	2	2	2	2	2	2
	3	3	3	3	3	3
	4	4	4	4	4	4
	5	5	5	5	5	5
	6	6	6	6	6	6
	7	7	7	7	7	7
	8	8	8	8	8	8
	9	9	9	9	9	9
	10	10	10	10	10	10



KATR  
ELNADA

Tata Tata



Find and write:



[ Maths - KG 2 ]

5

ذاكرولى

هذا العمل خاص بموقع ذاكرولى التعليمى ولا يسمح بتداوله على مواقع اخرى

قطر الندى

موقع ذاكرولى التعليمى

المستوى الثانى





Tata Tata

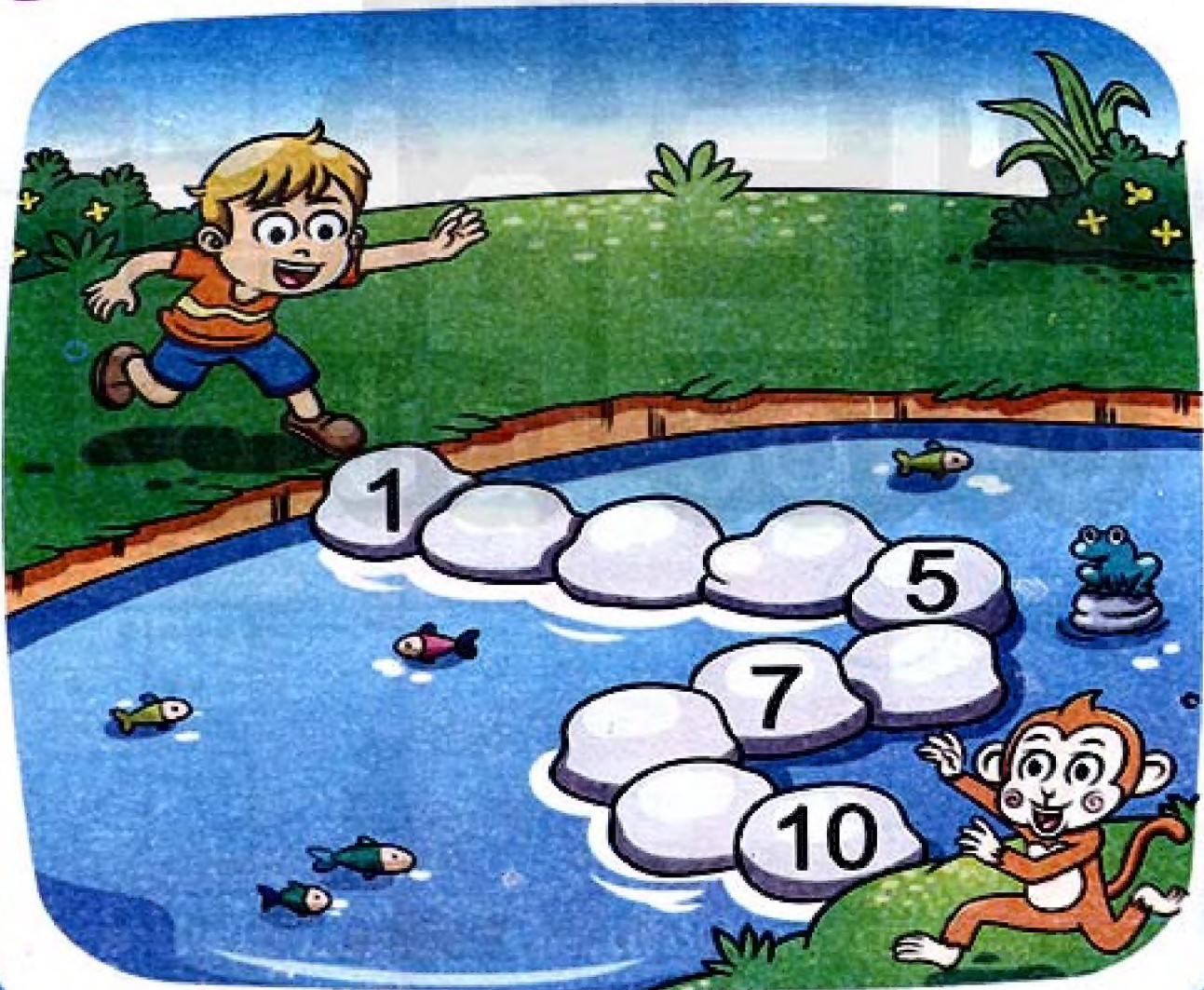
KATR E NADA



Complete the missing numbers:



Help Ahmed by writing the missing numbers to catch monkey:



6

[ Maths - KG 2 ]

ذاكرولى

هذا العمل خاص بموقع ذاكرولى التعليمى ولا يسمح بتداوله على مواقع أخرى

قطر الندى

موقع ذاكرولى التعليمى

المستوى الثانى



KATR ELNADA

Tata Tata

Count and complete with ( $>$ ,  $<$  or  $=$ ):

Arrange the numbers from the smallest to the greatest ( ascendingly ):

the  
order  
is

4 3 2 5 1 6



Arrange the numbers from the greatest to the smallest (descendingly):

the  
order  
is

7 5 6 9 8 4

[ Maths - KG 2 ]

7





# Homework



Complete the missing numbers:



Complete the missing numbers:





KATR ELNADA

Tata Tata

Count and complete with ( $>$ ,  $<$  or  $=$ ):

Arrange the numbers from the smallest to the greatest ( ascendingly ):

the  
order  
is

3 5 6 4 7 2



Arrange the numbers from the greatest to the smallest (descendingly):

the  
order  
is

7 8 6 3 4 5

[ Maths - KG 2 ]

9





## Revision 2

Addition and Subtraction up to

10

Ex.  +  = 

3 + 4 = 7

 +  = 

+  =

Ex.  -  = 

5 - 1 = 4

 -  = 

-  =

10

[ Maths - KG 2 ]



KATR NADA

Tata Tata



Complete:



تابع جديد ذاكرولى على موقعنا  
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$$\begin{array}{r} 4 \\ + \\ 2 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \\ + \\ 1 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ - \\ 0 \\ \hline \end{array}$$

$$\begin{array}{r} 3 \\ - \\ 2 \\ \hline \end{array}$$

$8 + 2 = \dots\dots\dots$

$4 - 3 = \dots\dots\dots$

$6 + 3 = \dots\dots\dots$

$5 - 1 = \dots\dots\dots$



Complete and match:

$4 + 4 = \boxed{\phantom{00}}$



$5 - 1 = \boxed{\phantom{00}}$



$2 + 1 = \boxed{\phantom{00}}$



[ Maths - KG 2 ]

11





# Homework



Count and complete :



+



=



اكتب ذاكرولى في البحث واتضع لجرهيات ذاكرولى  
مع رياض الاطفال للصف الثالث الاحدادي



+



=



-



=



-



=



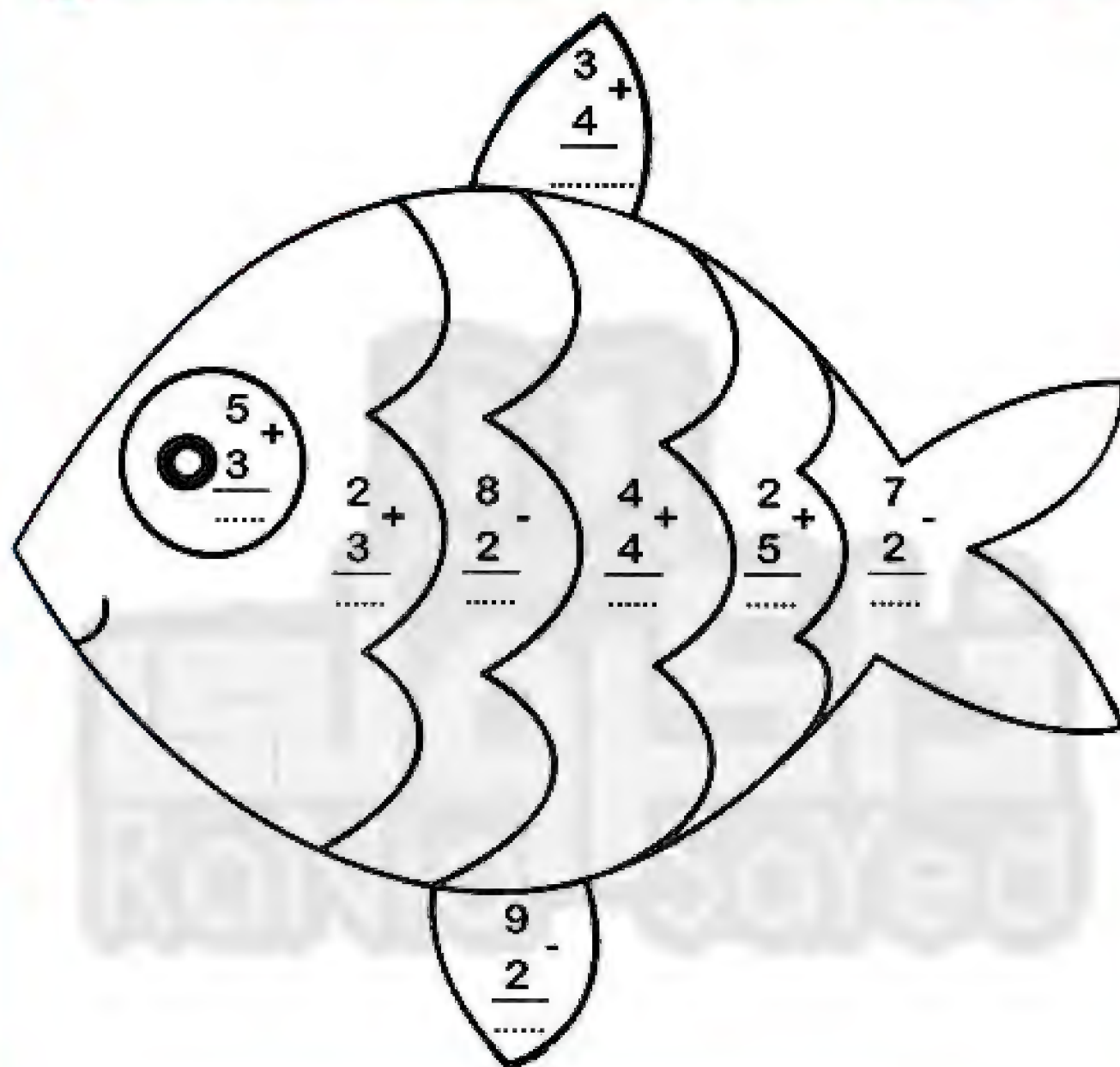


KATR ELNADA

Tata Tata



Add and subtract then color according to the result :



6



5



7



8



[ Maths - KG 2 ]

13



# Lesson 1

## Whole Tens



Count and complete with the suitable number as in the example:

Ex.



2

Tens =

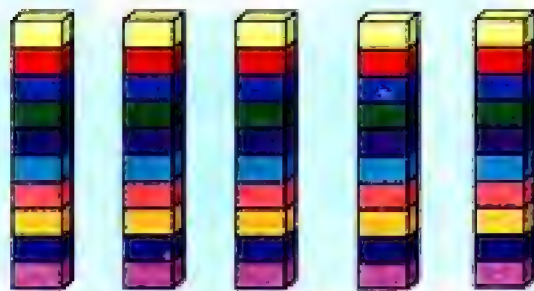
20



Tens =



Tens =

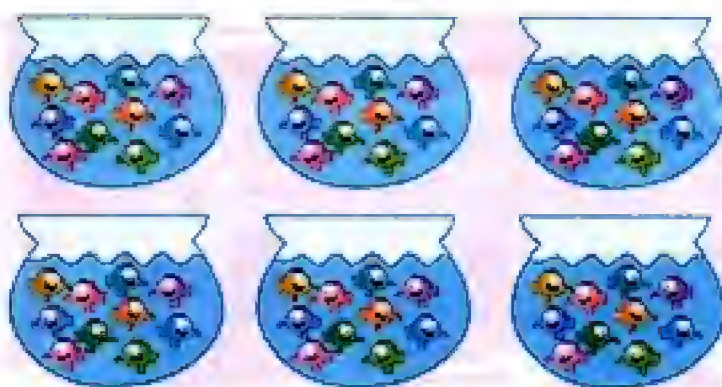


Tens =



KATR  
EL NADA

Tata Tata




Tens =




Tens =




Tens =




Tens =

[ Maths - KG 2 ]

15





Tata Tata

KATR EL NADA



Say, Trace and write the numbers:

10	20	30	40	50	60	70	80	90
10	20	30	40	50	60	70	80	90
10	20	30	40	50	60	70	80	90



Match as in the example:

Ex.

4 tens

2 tens

9 tens

3 tens

8 tens

30

80

40

90

20



Complete the missing number:



16

[ Maths - YG 2 ]





# Homework



Count and complete as in the example:

Ex.



3

Tens =

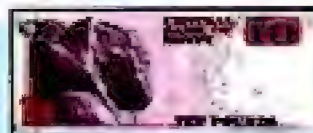
30



Tens =



Tens =



Tens =



[ Maths - KG 2 ]

17





Tata Tata

KATE EL NADA

Count and complete:

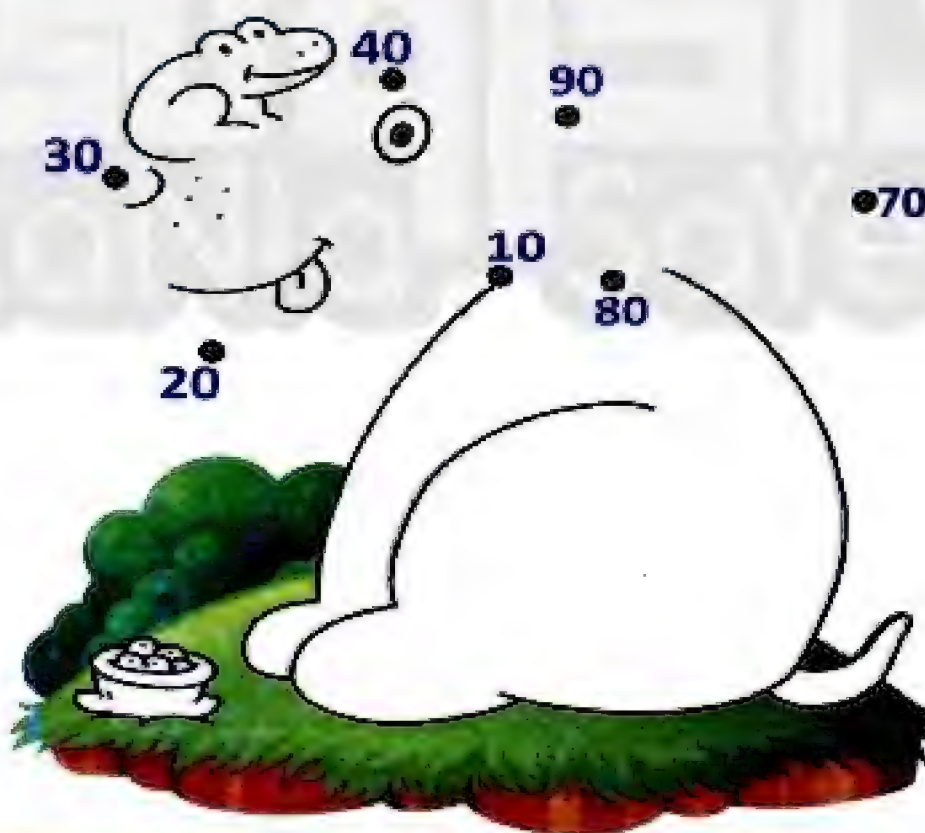


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 Tens = 

 Tens = 

Join the dots in order from 10 to 90. Then color the picture:





## Lesson 2

## Add Whole Tens



Count and add as in the example :

Ex



+



2 tens

+

3

tens

=

5

tens

20

+

30

=

50



+

 tens

+

tens

=

tens

+

=

[ Maths - KG 2 ]

19





Tata Tata

KATR ELNADA



Complete as in the example:



$$\text{Ex } 5 \text{ tens} + 3 \text{ tens} = 8 \text{ tens} = 80$$

$$4 \text{ tens} + 5 \text{ tens} = \boxed{\phantom{00}} \text{ tens} = \boxed{\phantom{00}}$$

$$7 \text{ tens} + 1 \text{ tens} = \boxed{\phantom{00}} \text{ tens} = \boxed{\phantom{00}}$$

$$3 \text{ tens} + 4 \text{ tens} = \boxed{\phantom{00}} \text{ tens} = \boxed{\phantom{00}}$$



Add as in the example:



$$\begin{array}{r} 40 \\ + 10 \\ \hline 50 \end{array}$$

$$\begin{array}{r} 30 \\ + 50 \\ \hline \end{array}$$

$$\begin{array}{r} 20 \\ + 70 \\ \hline \end{array}$$



Add:

$$\begin{array}{r} 30 \\ + 30 \\ \hline \end{array}$$

$$\begin{array}{r} 10 \\ + 50 \\ \hline \end{array}$$

$$\begin{array}{r} 60 \\ + 20 \\ \hline \end{array}$$





# Homework



Count and complete:



تفوقه في أي عمل عليه العلامة دي



+



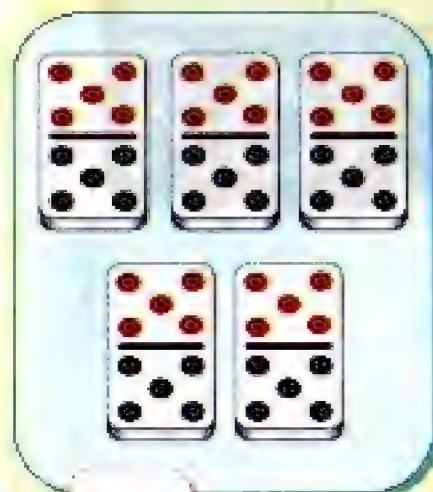
tens

+

tens =  tens

+

=



+



tens

+

tens =  tens

+

=

[ Maths - KG 2 ]

21



هذا العمل خاص بموقع ذاكرولى التعليمى ولا يسمح بتداوله على مواقع أخرى

قطر الندى

موقع ذاكرولى التعليمى

المستوى الثانى





Tata Tata

KATR EL MADA



Add:

$$\begin{array}{r} 30 \\ + 50 \\ \hline \end{array}$$

$$\begin{array}{r} 60 \\ + 20 \\ \hline \end{array}$$

$$\begin{array}{r} 80 \\ + 10 \\ \hline \end{array}$$

$$\begin{array}{r} 60 \\ + 10 \\ \hline \end{array}$$

$$\begin{array}{r} 40 \\ + 50 \\ \hline \end{array}$$

$$\begin{array}{r} 60 \\ + 30 \\ \hline \end{array}$$


Complete:

$$6 \text{ tens} + 3 \text{ tens} = \boxed{\phantom{00}} \text{ tens} = \boxed{\phantom{00}}$$

$$7 \text{ tens} + 1 \text{ tens} = \boxed{\phantom{00}} \text{ tens} = \boxed{\phantom{00}}$$

$$5 \text{ tens} + 3 \text{ tens} = \boxed{\phantom{00}} \text{ tens} = \boxed{\phantom{00}}$$

$$4 \text{ tens} + 2 \text{ tens} = \boxed{\phantom{00}} \text{ tens} = \boxed{\phantom{00}}$$





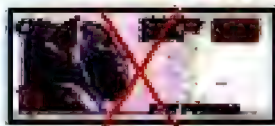
# Lesson 3

## Subtract Whole Tens



Count and subtract as in the example :

Ex.



3 tens

30

-



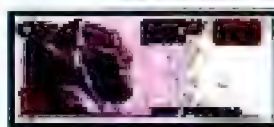
2 tens

20



1 tens

10



tens

-



tens



tens

[ Maths - KG2 ]

23





Tata Tata

KATR ELNADA



Complete as in the example:



$$\text{Ex. } 5 \text{ tens} - 3 \text{ tens} = 2 \text{ tens} = 20$$

$$6 \text{ tens} - 2 \text{ tens} = \square \text{ tens} = \square$$

$$5 \text{ tens} - 4 \text{ tens} = \square \text{ tens} = \square$$

$$4 \text{ tens} - 4 \text{ tens} = \square \text{ tens} = \square$$



Subtract as in the example:



$$\begin{array}{r} 40 \\ - 10 \\ \hline 30 \end{array}$$

$$\begin{array}{r} 90 \\ - 50 \\ \hline \square \end{array}$$

$$\begin{array}{r} 80 \\ - 20 \\ \hline \square \end{array}$$



Add:

$$\begin{array}{r} 50 \\ + 50 \\ \hline \square \end{array}$$

$$\begin{array}{r} 40 \\ + 30 \\ \hline \square \end{array}$$

$$\begin{array}{r} 70 \\ + 20 \\ \hline \square \end{array}$$





# Homework



Count and complete:



—



tens

—

tens =  tens

—

=



—



tens

—

tens =  tens

—

=

[ Maths - KG2 ]

25





Tata Tata

KATR ELNADIA



Subtract:

$$\begin{array}{r} 50 \\ - 20 \\ \hline \end{array}$$

$$\begin{array}{r} 90 \\ - 50 \\ \hline \end{array}$$

$$\begin{array}{r} 70 \\ - 40 \\ \hline \end{array}$$

$$\begin{array}{r} 40 \\ - 40 \\ \hline \end{array}$$

$$\begin{array}{r} 50 \\ - 10 \\ \hline \end{array}$$

$$\begin{array}{r} 30 \\ - 10 \\ \hline \end{array}$$


Complete:

$$5 \text{ tens} - 4 \text{ tens} = \boxed{\phantom{00}} \text{ tens} = \boxed{\phantom{00}}$$

$$9 \text{ tens} - 6 \text{ tens} = \boxed{\phantom{00}} \text{ tens} = \boxed{\phantom{00}}$$

$$4 \text{ tens} - 2 \text{ tens} = \boxed{\phantom{00}} \text{ tens} = \boxed{\phantom{00}}$$

$$2 \text{ tens} - 1 \text{ tens} = \boxed{\phantom{00}} \text{ tens} = \boxed{\phantom{00}}$$



KATP E. NADA

Tata Tata



Add and subtract then color:

70



80



90



60



$$\begin{array}{r} 30 \\ + \\ 30 \\ \hline \end{array}$$

\*\*\*\*\*

$$60 + 20 = \dots$$

$$80 + 10 = \dots$$

$$20 + 40 = \dots$$

$$90 - 20 = \dots$$

$$80 - 10 = \dots$$

$$70 - 10 = \dots$$

$$90 - 30 = \dots$$

[ Maths - KG 2 ]

27





# Lesson 4

## Units and Tens



### Notice & Learn

10 units



=

1 ten



Count and Complete as in the example:

Ex



tens	units
2	3
23	



tens	units



KATR EL MADRA

Tata Tata



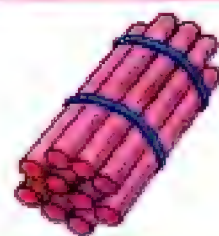
## Notice &amp; Learn

10 units



=

1 ten



Count and Complete as in the example:

Ex.



tens

units

3

4

34



tens

units



tens

units

Maths - KG 2

29





Tata Tata

KATR EL MADR



Complete as in the example:



Complete as in the example:

Ex.  $4 \text{ tens} + 2 \text{ units} = 42$

$\square \text{ tens} + \square \text{ units} = 51$

Ex.  $6 \text{ tens} + 7 \text{ units} = 67$

$2 \text{ tens} + 2 \text{ units} = \square$





# Homework



Count and complete:



تفوق في أي عمل عليه العلامة دي ذاكرولى



tens	units



tens	units



tens	units



tens	units

[ Maths - KG 2 ]

31



هذا العمل خاص بموقع ذاكرولى التعليمى ولا يسمح بتداوله على مواقع أخرى

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المستوى الثانى





Tata Tata

KATR EL NADA

Match as in the example:

Ex.

tens	units	tens	units	tens	units	tens	units
5	4	2	6	6	2	4	5

62

54

45

26

Ex.

Complete as in the example:



32

[ Maths - KG 2 ]

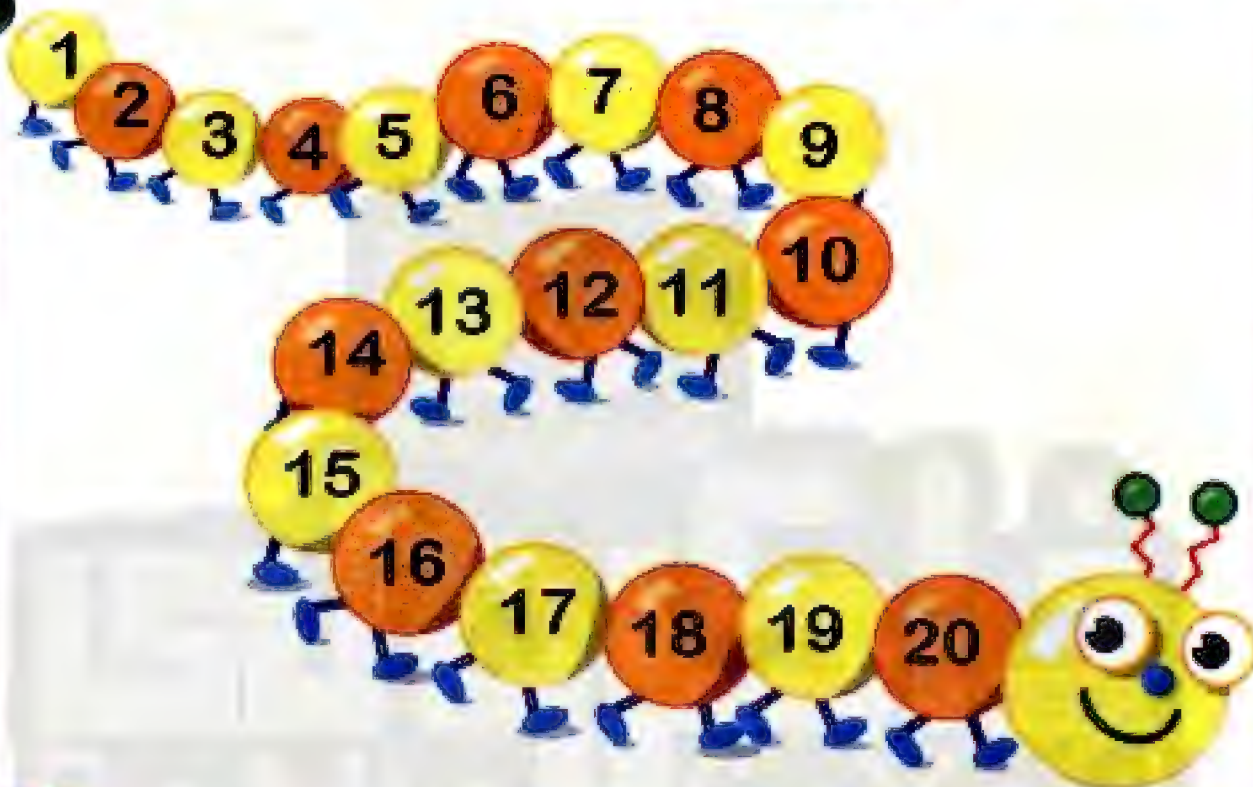


## Lesson 5

## Counting numbers up to 20

## Notice &amp; Learn

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## First Units and tens up to 16



Count and Complete as in the example:



tens	units
1	1
11	

[ Maths - KG 2 ]

33





Tata Tata

KATR EL NADA



12



tens units



13



tens units



14



tens units



15



tens units



16



tens units



KATE &amp; NADA

Tata Tata



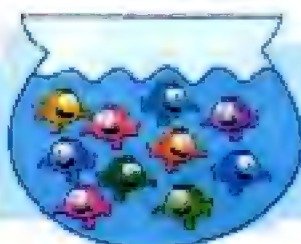
Count and match:



14



12



16



13



Write and say the number:

11	12	13	14	15	16
11	12	13	14	15	16

[ Maths - KG 2 ]

35





Tata Tata

KATR ELNADA



Count, color and write the number:

Color the pictures in Color the pictures in 

Underline the suitable number and complete:

Ex.

$$1 \text{ tens} + 2 \text{ units} = \underline{12} \quad ( 21 , \underline{12} , 11 )$$

$$1 \text{ tens} + 6 \text{ units} = \square \quad ( 61 , 16 , 66 )$$

$$1 \text{ tens} + 4 \text{ units} = \square \quad ( 14 , 41 , 44 )$$

$$1 \text{ tens} + 5 \text{ units} = \square \quad ( 51 , 15 , 55 )$$

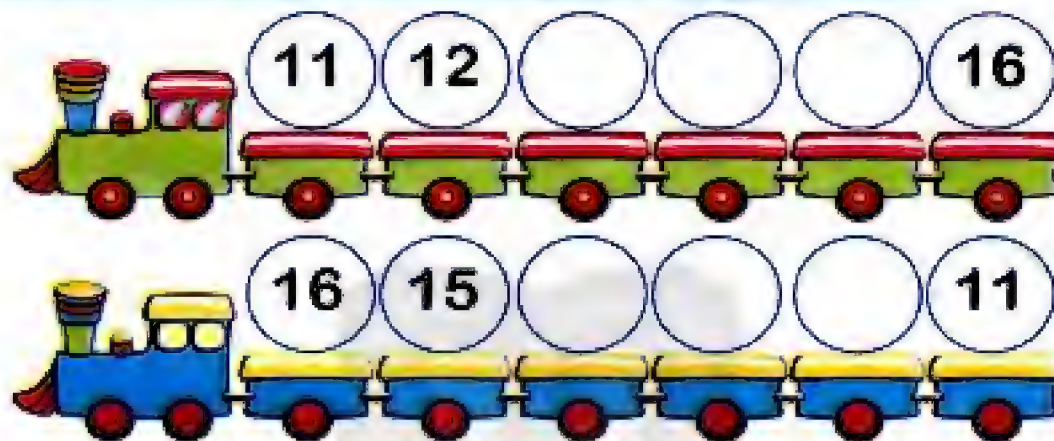




# Homework



Complete in order and say the number:



Write the suitable number:



Maths - KG 2

37





Tata Tata

KATR EL NADA

Color according to the written number:

Ex.

13



11



Find and write:



38

[ Maths - KG 2 ]





## Second Units and tens up to 20



Count and Complete as in the example:

Ex.



1

tens

7

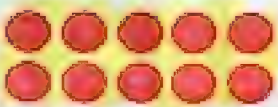
units =

17



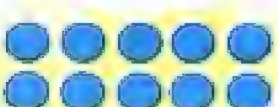
tens

units =



tens

units =



tens

units =





Tata Tata

KATR EL NADA



Count and match:



18



20



19



17



Write and say the number:

15	16	17	18	19	20
15	16	17	18	19	20

40

[ Maths - KG 2 ]

ذاكرولى

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المستوى الثانى



KATR ELNADA

Tata Tata



Count, color and write the number:

Color the pictures in



Color the pictures in



Add:

$$\begin{array}{r} 70 \\ + 10 \\ \hline \end{array}$$

$$\begin{array}{r} 10 \\ + 20 \\ \hline \end{array}$$

$$\begin{array}{r} 40 \\ + 30 \\ \hline \end{array}$$



Subtract:

$$\begin{array}{r} 40 \\ - 20 \\ \hline \end{array}$$

$$\begin{array}{r} 20 \\ - 20 \\ \hline \end{array}$$

$$\begin{array}{r} 70 \\ - 10 \\ \hline \end{array}$$

[ Maths - KG 2 ]

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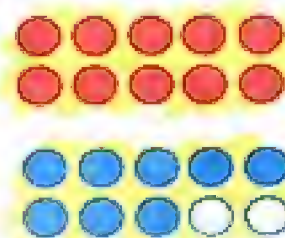




# Homework



Write the suitable number:

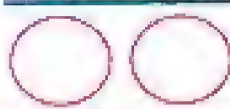


Find:

$$\begin{array}{r} 80 \\ + 10 \\ \hline \end{array}$$



$$\begin{array}{r} 20 \\ + 10 \\ \hline \end{array}$$



$$\begin{array}{r} 60 \\ - 50 \\ \hline \end{array}$$





KATR EL NADIA

Tata Tata



Follow the dots by counting to form the picture then color it:



Write and say the number:

11	12	13	14	15
16	17	18	19	20

[ Maths - KG 2 ]

43



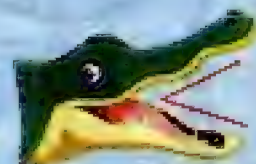
# Lesson 6

Relations ( greater than, less than and equal to ) up to 20

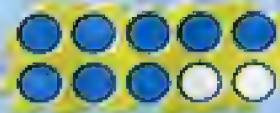
## Notice & Learn



greater than



less than



equal to



Color (greater than), (less than) or (equal to) as in the example:

Ex.



greater than

less than

equal to



greater than

less than

equal to





KATR EL NAOM

Tata Tata



Count and complete with ( $>$ ,  $<$  or  $=$ ):



Circle the greatest number as in the example:

Ex.

10

8

12

15

12

9

Circle the smallest number as in the example:

Ex.

14

8

10

15

10

17

[ Maths - KG 2 ]

45

ذاكرولى

هذا العمل خاص بموقع ذاكرولى التعليمى ولا يسمح بتداوله على مواقع اخرى

قطر الندى

موقع ذاكرولى التعليمى

المستوى الثانى

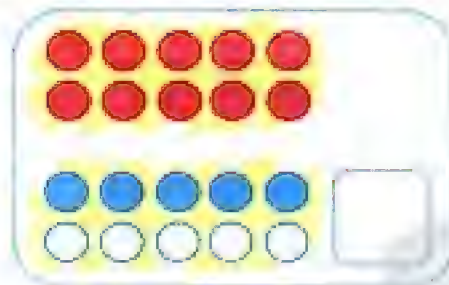




# Homework



Count and complete with ( $>$ ,  $<$  or  $=$ ):



Circle the greatest number:

13    7    18

13    9    7



Circle the smallest number:

2    18    15

19    13    8



## Lesson 6

Ascending and descending order  
till number 20

20

Ascending 19 19 Descending

From the smallest

From the greatest



16

15

14

13

12

11

10

18

17

16

15

14

13

12

11

10

لا تفسد الاشراك في  
قنوات ذاكرولى  
على تطبيق التليجرام

[ Maths - KG 2 ]

47

هذا العمل خاص بموقع ذاكرولى التعليمى ولا يسمح بتداوله على مواقع اخرى

قناة الندى

موقع ذاكرولى التعليمى

المستوى الثانى





Tata Tata

KATR EL NADA



Arrange the numbers from the smallest to the greatest ( ascendingly ):

the  
order  
is



11 15 10 14 12 13

--	--	--	--	--	--

Arrange the numbers from the greatest to the smallest (descendingly):

the  
order  
is



18 20 16 17 15 19

--	--	--	--	--	--



Complete the missing numbers:



Match from the smallest to the greatest:







# Homework



Complete in order and say the number:



complete with ( $>$ ,  $<$  or  $=$ ):

14  18

10  10

16  14

15  17



Arrange the numbers from the smallest to the greatest ( ascendingly ):

the  
order  
is



13 12 10 15 11 14

--	--	--	--	--	--



Arrange the numbers from the greatest to the smallest (descendingly):

the  
order  
is



20 19 17 16 15 18

--	--	--	--	--	--

( Maths - KG 2 )

49



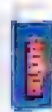
## Lesson 7

## Comparing between the lengths

## Notice &amp; Learn



pencil

taller  
than

eraser



school

shorter  
than

tower



Color the correct answer as in the example:



taller than

shorter than



taller than

shorter than



taller than

shorter than



taller than

shorter than







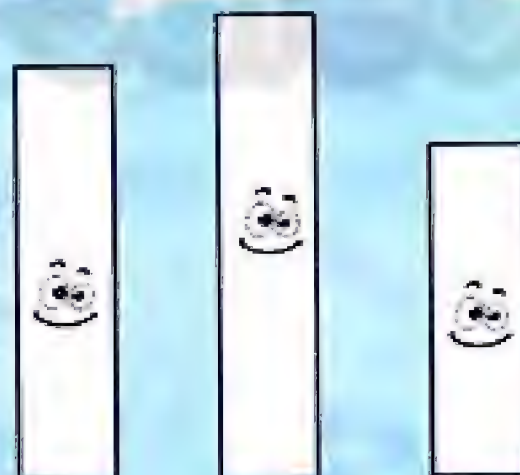
# Homework



Color the tallest shape in each of the following:



Color the shortest shape in each of the following:





## Lesson 8

Comparing between sizes and weights

## Notice &amp; Learn



nail

lighter  
than

hammer



cow

heavier  
than

hen



Color the correct answer as in the example:



heavier than

lighter than



heavier than

lighter than



heavier than

lighter than



heavier than

lighter than







# Homework



Tick (✓) under the heavier one and color it:

Ex.



Tick (✓) under the lighter one and color it:

Ex.



Color the heavier shape:

Color the lighter shape:



[ Maths - KG 2 ]

53



## Lesson 9

## Counting numbers up to 99

## First Units and tens up to 30

## Notice &amp; Learn





KATE & NADA

Tata Tata



Match the number with suitable picture as in the example:

Ex.



21

22



23

24



Match the picture with suitable number:

tens

units

2

5



30

27

25

[ Maths - KG 2 ]

55

ذاكرولى

هذا العمل خاص بموقع ذاكرولى التعليمى ولا يسمح بتداوله على مواقع اخرى

قطر الندى

موقع ذاكرولى التعليمى

المستوى الثانى





Tata Tata

KATE ELNADH



Write and say the number:

21	22	23	24	25
26	27	28	29	30



Underline tens:

22

30

23

28



Complete as in the example:

Ex.

2

tens +

1

units = 21

tens +

units = 23



Complete as in the example:

Ex.

2 tens + 4 units =

24

1 tens + 2 units =

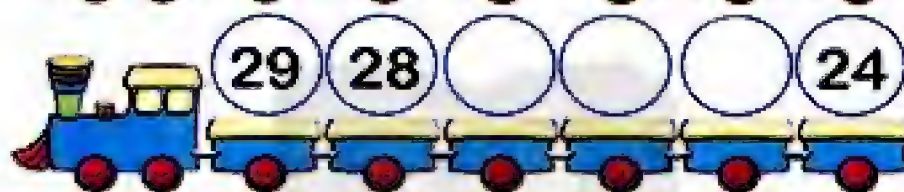




# Homework



Complete in order and say the number:



Underline units:

25

30

24

27



Arrange the numbers from the smallest to the greatest ( ascendingly ):

the  
order  
is



28 26 29 25 27 30



Find:

$$\begin{array}{r} 70 \\ + 20 \\ \hline \end{array}$$



$$\begin{array}{r} 30 \\ + 50 \\ \hline \end{array}$$



$$\begin{array}{r} 90 \\ - 20 \\ \hline \end{array}$$



[ Maths - KG 2 ]

57





Tata Tota

KATR EL HADA



Arrange the numbers from the smallest to the greatest ( ascendingly ):

the  
order  
is



30 29 23 22 25 28

--	--	--	--	--	--



Arrange the numbers from the greatest to the smallest (descendingly):

the  
order  
is



22 25 24 28 30 26

--	--	--	--	--	--



Complete:

 tens +  units = 29

 tens +  units = 26

 tens +  units = 24


Complete:

2 tens + 8 units = 2 tens + 6 units = 2 tens + 5 units =



KATE &amp; MAQA

Tata Tata



## Second Units and tens up to 40



Match the number with suitable picture as in the example:



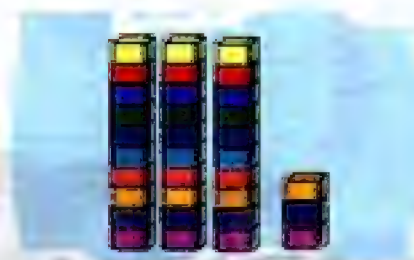
31



32



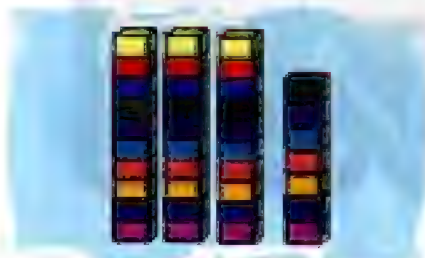
33



34



Match the picture with suitable number:



tens

units

4

0



40

38

37

[ Maths - KG 2 ]

59





Tata Tota

KATR EL NADA



Write and say the number:

31	32	33	34	35
36	37	38	39	40



Underline tens:

34

39

33

36



Complete as in the example:

tens +

units = 39

3 tens + 7 units =



Complete and say the number:



60

Maths - KG 2





# Homework



Complete in order and say the number:



Underline tens:

35

40

34

37



Arrange the numbers from the greatest to the smallest ( descendingly ):

the  
order  
is



38	36	39	35	31	40



Complete:

tens +

units =

34

3 tens + 2 units =

[ Maths - KG 2 ]

61





Tata Tata

KATE EL NADA



Arrange the numbers from the smallest to the greatest ( ascendingly ):

the  
order  
is



40 39 36 31 34 38

--	--	--	--	--	--



Arrange the numbers from the greatest to the smallest (descendingly):

the  
order  
is



32 35 34 38 40 36

--	--	--	--	--	--



Complete:

tens +

units = 31

tens +

units = 33

tens +

units = 35



Complete:

3 tens + 4 units =

3 tens + 2 units =

3 tens + 9 units =



KATR &amp; NADA

Tata Tata



## Third Units and tens up to 50



Match the number with suitable picture as in the example:

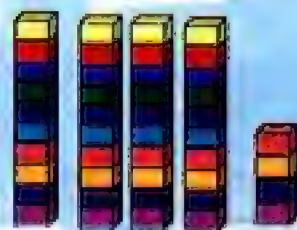
Ex.



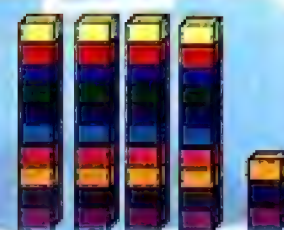
41



42



43



44



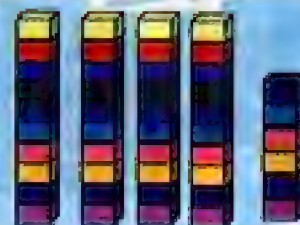
Match the picture with suitable number:

tens

units

4

9



tens

units

5

0

50

49

46

[ Maths - KG 2 ]

63





Tata Tata

KATR ELNADA



Write and say the number:

41	42	43	44	45
46	47	48	49	50



Match:

tens	units	tens	units	tens	units	tens	units
4	2	3	4	2	4	4	3

24

42

43

34



Complete and say the number:



64

[ Maths - KG 2 ]

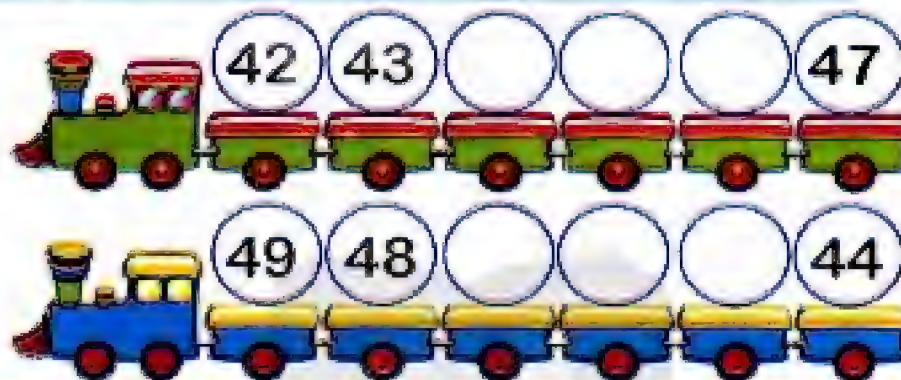




# Homework



Complete in order and say the number:



Underline units:

45

40

44

47



Arrange the numbers from the smallest to the greatest ( ascendingly ):

the  
order  
is



48 46 49 45 41 50



Find:

نقومه في اي عمل عليه العلامة دي

$$\begin{array}{r} 50 \\ + 30 \\ \hline \end{array}$$

$$\begin{array}{r} 40 \\ + 50 \\ \hline \end{array}$$

$$\begin{array}{r} 80 \\ - 70 \\ \hline \end{array}$$





Tata Tata

KATR ELNADIA



Arrange the numbers from the smallest to the greatest ( ascendingly ):

the  
order  
is



50	49	46	41	44	48



Arrange the numbers from the greatest to the smallest (descendingly):

the  
order  
is



42	45	44	48	50	46



Complete:

tens +  units = 41

tens +  units = 43

tens +  units = 45



Complete:

4 tens + 4 units =

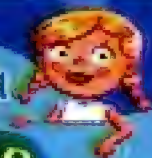
4 tens + 2 units =

4 tens + 9 units =



KATE ELNADA

Tata Tata



## Fourth Units and tens up to 60



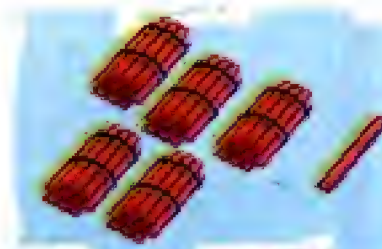
Match the number with suitable picture as in the example:

Ex.



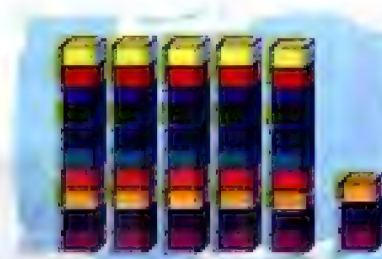
51

52



53

54



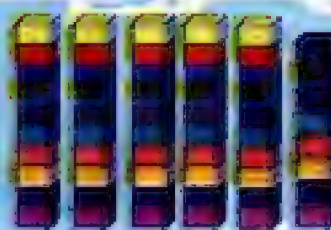
Match the picture with suitable number:

tens

units

5

6



tens

units

6

0

60

58

56

[ Maths - KG 2 ]

67

ذاكرولى

هذا العمل خاص بموقع ذاكرولى التعليمى ولا يسمح بتداوله على مواقع اخرى

قطر الندى

موقع ذاكرولى التعليمى

المستوى الثانى





Tata Tata

KATR EL MADON



Write and say the number:

51	52	53	54	55
56	57	58	59	60



Circle units:

54

59

53

56



Complete:

tens +

units = 59

5 tens + 7 units =



Complete and say the number:



68

[ Maths - KG2 ]





# Homework



Complete in order and say the number:



Circle tens:

55

60

54

57



Arrange the numbers from the greatest to the smallest (descendingly):

the  
order  
is



58

56

59

55

51

60



Complete:

tens +

units = 54

5 tens + 3 units =





Tata Tota

KATR EL NADA



Arrange the numbers from the smallest to the greatest ( ascendingly ):

the  
order  
is



60 59 56 51 54 58

--	--	--	--	--	--



Arrange the numbers from the greatest to the smallest (descendingly):

the  
order  
is



52 55 54 58 60 56

--	--	--	--	--	--



Complete:

tens +  units = 51

tens +  units = 53

5 tens + 9 units =



Match:

tens	units	tens	units	tens	units	tens	units
5	1	3	5	5	3	1	5

35

51

15

53



KATR ELNADA

Tata Tata



## Fifth Units and tens up to 70



Match the number with suitable picture as in the example:

Ex.

tens units

6

2

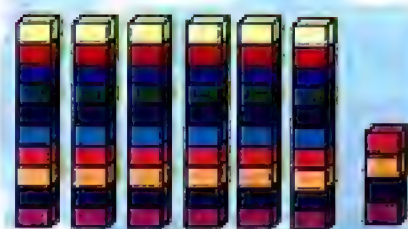
61

62

tens units

6

1



63

64

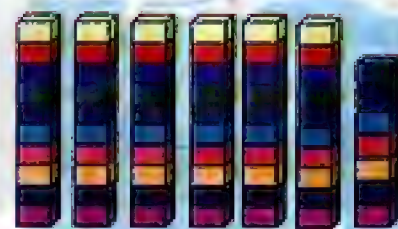


Match the picture with suitable number:

tens units

7

0



tens units

6

8

67

68

70

[ Maths - KG 2 ]

71





Tata Tata

KATE EL NADA



Write and say the number:

61	62	63	64	65
66	67	68	69	70



Circle units:

64

69

63

66



Complete:

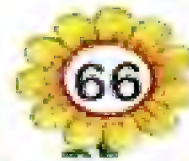
tens +

units = 63

6 tens + 8 units =



Complete and say the number:



72

[ Maths - KG 2 ]

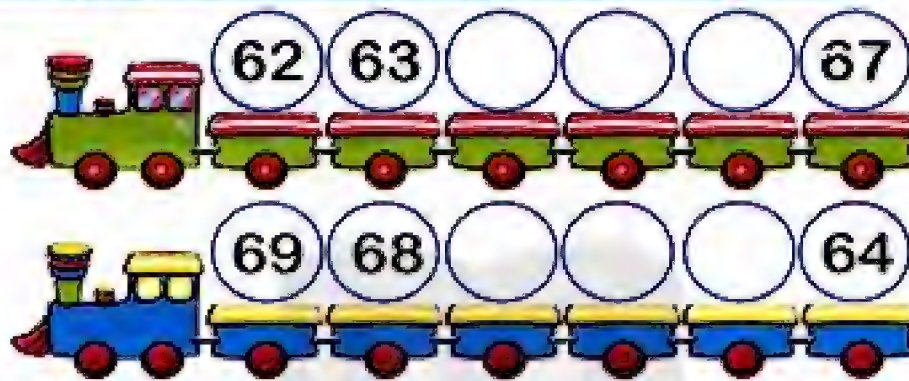




# Homework



Complete in order and say the number:



Underline units:

65

70

64

67



Arrange the numbers from the smallest to the greatest ( ascendingly ):

the  
order  
is



68 66 69 65 61 70



Find:

$$\begin{array}{r} 20 \\ - 10 \\ \hline \end{array}$$

$$\begin{array}{r} 80 \\ - 20 \\ \hline \end{array}$$

$$\begin{array}{r} 60 \\ + 10 \\ \hline \end{array}$$

$$\begin{array}{r} 40 \\ + 30 \\ \hline \end{array}$$





Tata Tata

KATR ELNADA



Arrange the numbers from the smallest to the greatest ( ascendingly ):

the  
order  
is



70 69 66 61 64 68

--	--	--	--	--	--



Arrange the numbers from the greatest to the smallest (descendingly):

the  
order  
is



62 65 64 68 70 66

--	--	--	--	--	--



Match:

tens

units

6

4

tens

units

6

5

tens

units

5

6

tens

units

4

6

65

64

46

56



Complete:

6 tens + 4 units =

6 tens + 2 units =

6 tens + 9 units =



Tata Tata

Tata Tata



## Sixth Units and tens up to 99



Match the number with suitable picture as in the example:

Ex.

tens units

7

1

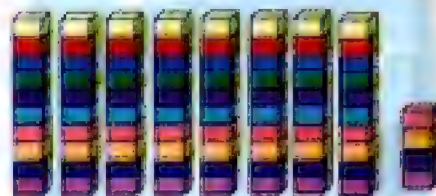
71

72

tens units

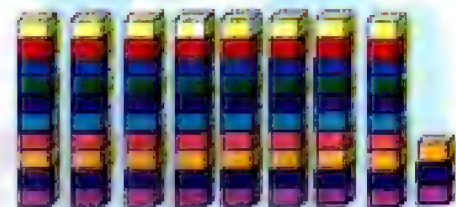
7

2

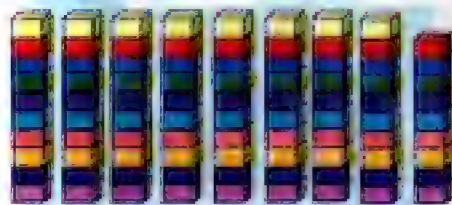


83

84



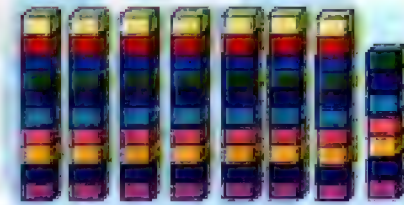
Match the picture with suitable number:



tens units

9

9



99

77

88

[ Maths - KG 2 ]

75

ذاكرولى

هذا العمل خاص بموقع ذاكرولى التعليمى ولا يسمح بتداوله على مواقع اخرى

قطر الندى

موقع ذاكرولى التعليمى

المستوى الثانى





Tata Tata

KATE EL NADA



Write and say the number:

71	72	73	74	75
76	77	78	79	80
81	82	83	84	85
86	87	88	89	90
91	92	93	94	95
96	97	98	99	



76

[ Maths - KG 2 ]



هذا العمل خاص بموقع ذاكرولى التعليمى ولا يسمح بتداوله على مواقع اخرى

قطر الندى

موقع ذاكرولى التعليمى

المستوى الثانى

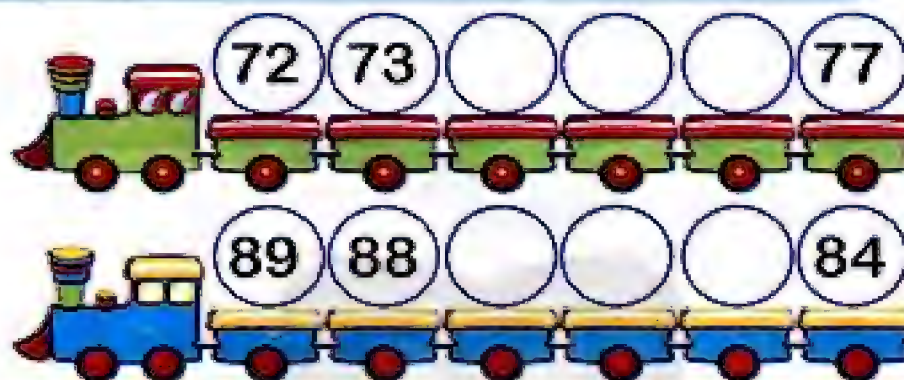




# Homework



Complete in order and say the number:



Circle tens:

95

80

74

97



Arrange the numbers from the greatest to the smallest (descendingly):

the  
order  
is



88 76 99 75 81 90



Complete:



انضم الى صفحة على الفيسبوك  
www.facebook.com/ZakroolySite

tens +  units = 94

8 tens + 3 units =

6 tens + 2 units =

[ Maths - KG2 ]

77



هذا العمل خاص بموقع ذاكرولى التعليمى ولا يسمح بتداوله على مواقع اخرى

قطر الندى

موقع ذاكرولى التعليمى

المستوى الثانى





Tata Tata

KATE EL MADR



Underline units:

7 8

8 3

9 0

9 2



Complete in order and say the number:



Arrange the numbers from the smallest to the greatest (ascendingly):

the  
order  
is

72

95

84

78

80

96



Match:

tens

units

9

5

tens

units

9

8

tens

units

5

9

tens

units

8

9

98

95

89

59

78

[ Maths - KG 2 ]





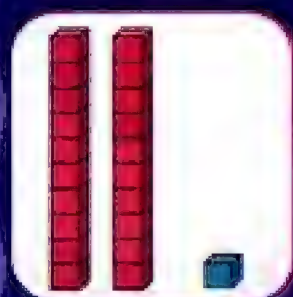
## Lesson 10

## Addition till up to 99



## Part 1

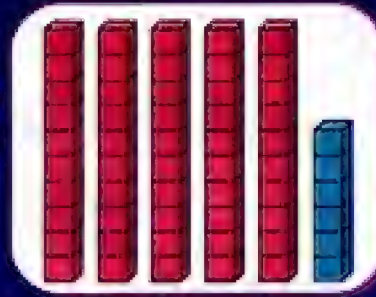
Ex.

Add  $21 + 35$ 

+



=



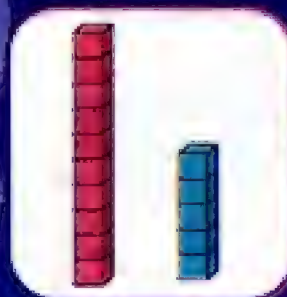
21

+

35

=

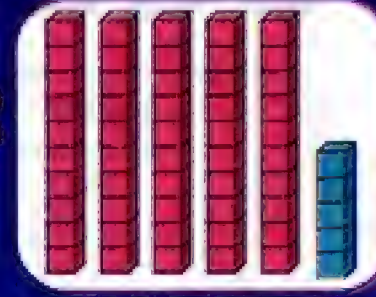
56

Add  $15 + 40$ 

+



=



+

=





Tata Tata

KATE  
E. MADON

➡ Add as in the example:

Ex.

Tens	Units
2	0
3	3
5	3

Tens	Units
2	1
3	4
.....	.....

Tens	Units
7	1
2	6
.....	.....

Tens	Units
3	2
1	5
.....	.....

Tens	Units
5	5
4	1
.....	.....

Tens	Units
7	6
1	3
.....	.....



KATE EL NIDA

Tata Tata



Add:

Tens	Units
4	7
5	2

Tens	Units
5	3
2	4

Tens	Units
1	9
8	0

Tens	Units
2	6
4	3



Find the sum:

5	7
+	
1	2
<hr/>	

7	9
+	
2	0
<hr/>	

4	5
+	
2	3
<hr/>	

2	7
+	
4	1
<hr/>	

8	0
+	
1	2
<hr/>	

2	7
+	
3	0
<hr/>	

2	8
+	
5	0
<hr/>	

2	9
+	
6	0
<hr/>	

[ Maths- KG2 ]

81





# Homework



Add:



Tens	Units
5	4
3	1



Tens	Units
7	6
2	0



Add:

$$\begin{array}{r} 25 \\ + 14 \\ \hline \end{array}$$

$$\begin{array}{r} 29 \\ + 30 \\ \hline \end{array}$$

$$\begin{array}{r} 47 \\ + 21 \\ \hline \end{array}$$

$$\begin{array}{r} 42 \\ + 43 \\ \hline \end{array}$$

$$\begin{array}{r} 65 \\ + 22 \\ \hline \end{array}$$

$$\begin{array}{r} 39 \\ + 40 \\ \hline \end{array}$$

$$\begin{array}{r} 11 \\ + 28 \\ \hline \end{array}$$

$$\begin{array}{r} 50 \\ + 30 \\ \hline \end{array}$$


Complete with (&gt;, &lt; or =):

60

6 tens

54

52



## Part 2

$$26 + 13 = 39$$



Add:



الموقع على صفحتنا على الفيسبوك  
www.facebook.com/ZakroolySite

$$45 + 20 = \dots\dots\dots$$

$$35 + 32 = \dots\dots\dots$$

$$21 + 72 = \dots\dots\dots$$

$$64 + 11 = \dots\dots\dots$$



Add:

Tens	Units
7	2
1	6

Tens	Units
3	5
3	4

$$\begin{array}{r} 27 \\ + 21 \\ \hline \end{array}$$

$$\begin{array}{r} 63 \\ + 35 \\ \hline \end{array}$$

$$\begin{array}{r} 41 \\ + 52 \\ \hline \end{array}$$

$$\begin{array}{r} 46 \\ + 52 \\ \hline \end{array}$$





Tata Tata

KATR EL NADA

Add and Complete with ( $>$ ,  $<$  or  $=$ ):

$$30 + 32 = 62$$

 $>$ 

$$40 + 21 = 61$$

$$25 + 22 = \square$$

 $\square$ 

$$17 + 50 = \square$$

$$24 + 10 = \square$$

 $\square$ 

$$75 + 12 = \square$$



Add and Match:


 الموقع على الفيس بوك  
[www.facebook.com/ZakroolySite](http://www.facebook.com/ZakroolySite)

$$24 + 31 = \square$$

$$21 + 35 = \square$$

$$42 + 14 = \square$$

$$13 + 42 = \square$$





# Homework



Add:

$$\begin{array}{r} 52 \\ + 41 \\ \hline \end{array}$$

$$\begin{array}{r} 36 \\ + 30 \\ \hline \end{array}$$

$$\begin{array}{r} 21 \\ + 56 \\ \hline \end{array}$$

$$\begin{array}{r} 11 \\ + 88 \\ \hline \end{array}$$

$$\begin{array}{r} 40 \\ + 29 \\ \hline \end{array}$$

$$\begin{array}{r} 47 \\ + 50 \\ \hline \end{array}$$

$$\begin{array}{r} 18 \\ + 30 \\ \hline \end{array}$$

$$\begin{array}{r} 20 \\ + 67 \\ \hline \end{array}$$


Find the result:

$45 + 20 = \dots\dots\dots$

$35 + 32 = \dots\dots\dots$

$21 + 72 = \dots\dots\dots$

$64 + 11 = \dots\dots\dots$



Complete:

tens +

units = 74

$5 \text{ tens} + 6 \text{ units} =$

[ Maths - KG 2 ]

85



## Lesson 11

## Subtraction up to 99

## Part 1

Ex.

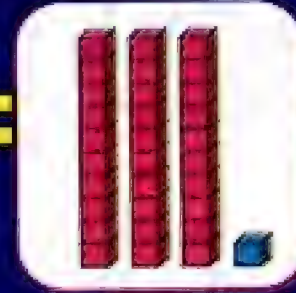
Subtract 54 - 23



-



=



54

-

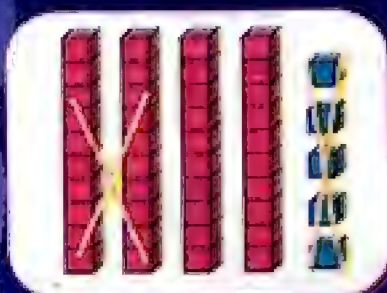
23

=

31

اشوقك في أي عمل عليه العلامة دي

Subtract 45 - 25



-



=



-

=



KATE E. WADA

Tata Tata



Subtract as in the example:

Ex

Tens	Units
4	7
1	3
3	4

Tens	Units
3	6
	4
.....	.....

Tens	Units
3	8
1	5
.....	.....

Tens	Units
3	7
2	6
.....	.....

Tens	Units
5	9
1	5
.....	.....

Tens	Units
4	8
2	3
.....	.....





Tata Tata

LATE EL NADA



Subtract:

$$\begin{array}{r} 69 \\ - 45 \\ \hline \end{array}$$

$$\begin{array}{r} 65 \\ - 25 \\ \hline \end{array}$$

$$\begin{array}{r} 47 \\ - 25 \\ \hline \end{array}$$

$$\begin{array}{r} 58 \\ - 26 \\ \hline \end{array}$$

$$\begin{array}{r} 66 \\ - 45 \\ \hline \end{array}$$

$$\begin{array}{r} 39 \\ - 20 \\ \hline \end{array}$$

$$\begin{array}{r} 89 \\ - 52 \\ \hline \end{array}$$

$$\begin{array}{r} 46 \\ - 32 \\ \hline \end{array}$$



Subtract and Complete with (&gt;, &lt; or =):

$$60 - 10$$

=

$$80 - 30$$

$$50 - 20$$

□

$$20 - 10$$

$$40 - 30$$

□

$$60 - 40$$





# Homework



Subtract:

	Tens	Units
⊖	9	4
	7	2

	Tens	Units
⊖	8	6
	5	3

	Tens	Units
⊖	3	5
	2	1

	Tens	Units
⊖	5	0
	2	0



Add:

6	4
+	
1	2
<hr/>	
○	○

5	3
+	
2	2
<hr/>	
○	○

4	7
+	
2	1
<hr/>	
○	○

4	8
+	
3	0
<hr/>	
○	○

$$36 + 20 = \dots\dots\dots$$

$$47 + 12 = \dots\dots\dots$$

$$21 + 72 = \dots\dots\dots$$

$$64 + 11 = \dots\dots\dots$$

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Tata Tata

KATR EL MADR

Part 2

$$27 - 15 = 12$$



Subtract:

$$45 - 20 = \dots\dots\dots$$

$$35 - 32 = \dots\dots\dots$$

$$98 - 72 = \dots\dots\dots$$

$$64 - 11 = \dots\dots\dots$$



Subtract:

$$21 - 10 = \dots\dots\dots$$

$$19 - 15 = \dots\dots\dots$$

$$44 - 12 = \dots\dots\dots$$

$$58 - 36 = \dots\dots\dots$$

$$87 - 32 = \dots\dots\dots$$

$$60 - 60 = \dots\dots\dots$$

$$80 - 40 = \dots\dots\dots$$

$$11 - 10 = \dots\dots\dots$$

$$60 - 20 = \dots\dots\dots$$

$$15 - 5 = \dots\dots\dots$$





# Homework



Subtract:

$$\begin{array}{r} 68 \\ -48 \\ \hline \end{array}$$

$$\begin{array}{r} 62 \\ -10 \\ \hline \end{array}$$

$$\begin{array}{r} 56 \\ -34 \\ \hline \end{array}$$

$$\begin{array}{r} 47 \\ -30 \\ \hline \end{array}$$

$$\begin{array}{r} 27 \\ -15 \\ \hline \end{array}$$

$$\begin{array}{r} 79 \\ -35 \\ \hline \end{array}$$

$$\begin{array}{r} 90 \\ -10 \\ \hline \end{array}$$

$$\begin{array}{r} 42 \\ -30 \\ \hline \end{array}$$



Find the result:

$$79 - 53 = \dots\dots\dots$$

$$84 - 52 = \dots\dots\dots$$

$$69 - 17 = \dots\dots\dots$$

$$48 - 20 = \dots\dots\dots$$



Write three numbers greater than ( 83 ):





# Lesson 12

## Shapes

Notice & Learn



square



triangle



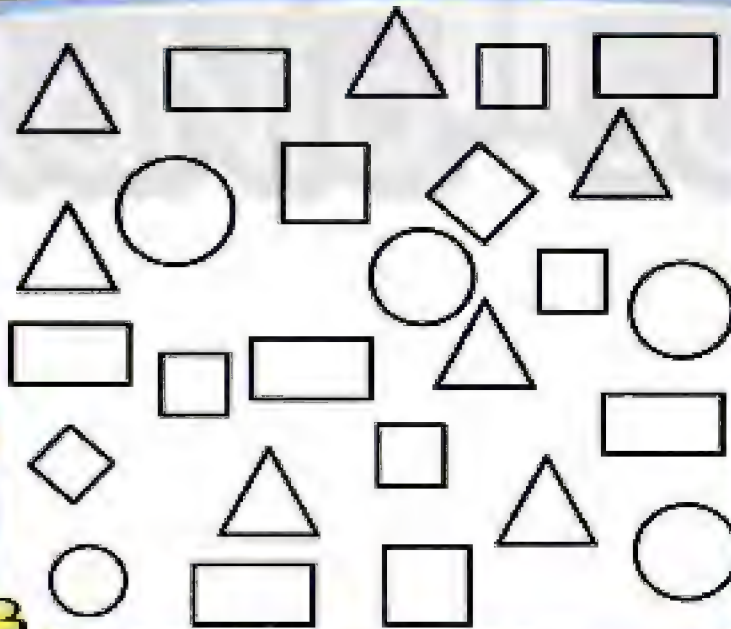
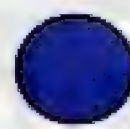
rectangle



circle



Count and color:



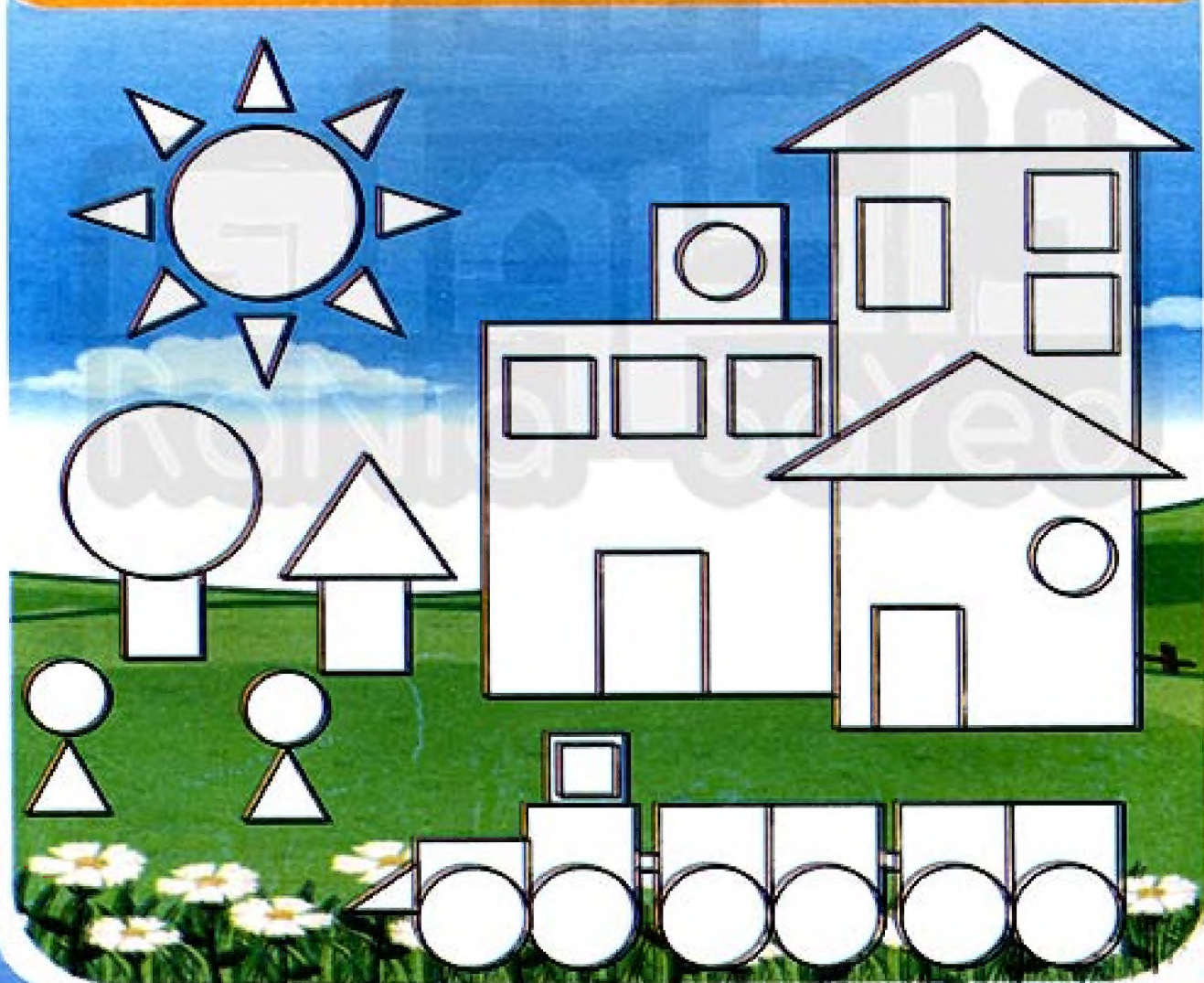




# Homework



Count and color:



Maths - KG 2

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# General Exercises

## 1?



Find the result:

$$\begin{array}{r} 4 \quad 8 \\ + \quad 2 \quad 1 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \quad 3 \\ + \quad 3 \quad 2 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \quad 6 \\ - \quad 5 \quad 1 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \quad 9 \\ - \quad 2 \quad 4 \\ \hline \end{array}$$


Complete the missing numbers:



Complete the missing numbers:

$$\boxed{\phantom{00}} \text{ tens} + \boxed{\phantom{00}} \text{ units} = 35$$

$$4 \text{ tens} + 9 \text{ units} = \boxed{\phantom{00}}$$



Complete with ( $>$ ,  $<$  or  $=$ ):

$$90 \quad \text{---} \quad 30$$

$$40 \quad \text{+} \quad 20$$





# General Exercises



Find the result:



تفوقه في أي عمل عليه العلامة دي

$$\begin{array}{r} 6 \quad 5 \\ + \quad 2 \quad 1 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \quad 8 \\ + \quad 3 \quad 1 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \quad 7 \\ - \quad 1 \quad 4 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \quad 3 \\ - \quad 5 \quad 2 \\ \hline \end{array}$$



Complete the missing numbers:

$$\boxed{\phantom{00}} \text{ tens} + \boxed{\phantom{00}} \text{ units} = 66$$

$$4 \text{ tens} + 5 \text{ units} = \boxed{\phantom{00}}$$



Complete with ( $>$ ,  $<$  or  $=$ ):

$$50 \quad + \quad 20$$

$$\boxed{\phantom{00}}$$

$$70 \quad - \quad 40$$



Arrange the numbers from the greatest to the smallest (descendingly):

the  
order  
is



30	56	73	10	22

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# General Exercises



Find the result:



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$$\begin{array}{r} 3 \quad 5 \\ + \quad 1 \quad 0 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \quad 4 \\ + \quad 2 \quad 1 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \quad 4 \\ - \quad 3 \quad 2 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \quad 3 \\ - \quad 5 \quad 0 \\ \hline \end{array}$$



Match:



rectangle

circle

square

triangle



Complete with ( >, < or = ):

$$80 + 10$$



$$60 - 30$$



Arrange the numbers from the smallest to the greatest (ascendingly):

the order is



52 64 23 47 21

